

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	60626	(item\$1 or templat\$3) with type	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 11:10
L2	52945	(item\$1 or templat\$3) with (specification or detail\$3 or describ\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 11:08
L3	12440	1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 11:06
L4	52334	(item\$1 or templat\$3) with (defin\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 11:09
L5	5939	3 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 11:09
L6	9935	(item\$1 or templat\$3) near type	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 12:14
L7	1779	5 and 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 11:09
L8	198	(manage\$5 with system).ab. and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 12:21

EAST Search History

L9	117619	(item\$1 or templat\$3) with (construct\$3 or structur\$3 or build\$3 or design\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 11:11
L10	164	8 and 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 11:11
L11	24	10 and @ad<"20001030"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 12:21
L12	2	"015903".apn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 12:12
L13	6	(templat\$3 or form) with (creat\$3 or generat\$3) with item with field with attribut\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 12:20
L14	2	13 and @ad<"20001030"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 12:19
L15	3045	(templat\$3 or form) with (creat\$3 or generat\$3 or defin\$4) with item	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 12:20
L16	239	(templat\$3 or form) with (creat\$3 or generat\$3 or defin\$4) with item with type	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 12:57

EAST Search History

L17	17	(manage\$5 with system).ab. and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 12:44
L18	2	17 and @ad<"20001030"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 12:58
L19	8	(manage\$5 with system).ti. and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 12:45
L20	40	(manage\$5 with system).clm. and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 12:52
L21	7	20 and @ad<"20001030"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 12:45
L22	5	(manage\$5 with database).ab. and 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 12:58
L23	60	(templat\$3 or form) with (creat\$3 or generat\$3 or defin\$4) with item with specification	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 13:18
L24	2	(manage\$5 with database).ab. and 23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 12:58

EAST Search History

L25	20	(manage\$5 with database) and 23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 12:58
L26	2	25 and @ad<"20001030"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 13:18
L27	12	((templat\$3 or form) with (creat\$3 or generat\$3 or defin\$4) with item with specification).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 13:22
L28	8	27 and @ad<"20001030"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 13:23
L29	14	((templat\$3 or form) with (creat\$3 or generat\$3 or defin\$4 or construct\$3 or structur\$3) with item with specification).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 14:07
L30	10	29 and @ad<"20001030"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 13:23
L31	74	((templat\$3 or form) with (creat\$3 or generat\$3 or defin\$4 or construct\$3 or structur\$3) with item with specification)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 14:09
L32	0	31 and (707/103).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 14:10

EAST Search History

L33	0	31 and (707/103.r).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 14:10
L34	0	31 and (707/103.y).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 14:10
L35	1	31 and (705/29).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 14:14
L36	4	8 and (705/29).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/02 14:14


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide

THE ACM DIGITAL LIBRARY
[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used [item type](#) [template](#) [functional attribute](#) [structure](#)

Found 10,745 of 193,448

Sort results by Save results to a Binder
 Display results Search Tips
 Open results in a new window

[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

Results 1 - 20 of 200

 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale

1 [Designing a data structure for polyhedral surfaces](#)

Lutz Kettner

June 1998 **Proceedings of the fourteenth annual symposium on Computational geometry**

Publisher: ACM Press

Full text available: [pdf\(1.37 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



2 [Addressing operations for automatic data structure accessing](#)

P. M. Fenwick

March 1984 **ACM SIGARCH Computer Architecture News**, Volume 12 Issue 1

Publisher: ACM Press

Full text available: [pdf\(888.48 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)



Although present computers often provide excellent operations for data manipulation, data accessing is generally performed by manipulation of addresses with little recognition of the actual data structure of programs. In an attempt to overcome this deficiency, a technique is presented whereby all of the data-accessing algorithms are separated out into separate code streams which run as routines in a special address processor. The operations of this address processor are appropriate to the acce ...

3 [A tool framework for static and dynamic analysis of object-oriented software with templates](#)



Kathleen A. Lindlan, Janice Cuny, Allen D. Malony, Sameer Shende, Forschungszentrum Juelich, Reid Rivenburgh, Craig Rasmussen, Bernd Mohr

November 2000 **Proceedings of the 2000 ACM/IEEE conference on Supercomputing (CDROM)**

Publisher: IEEE Computer Society

Full text available: [pdf\(2.67 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The developers of high-performance scientific applications often work in complex computing environments that place heavy demands on program analysis tools. The developers need tools that interoperate, are portable across machine architectures, and provide source-level feedback. In this paper, we describe a tool framework, the Program Database Toolkit (PDT), that supports the development of program analysis tools meeting these requirements. PDT uses compile-time information to create a comp ...

4 Toward a logical/physical theory of spreadsheet modeling

 Tomás Isakowitz, Shimon Schocken, Henry C. Lucas
January 1995 **ACM Transactions on Information Systems (TOIS)**, Volume 13 Issue 1

Publisher: ACM Press

Full text available:  pdf(2.76 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

In spite of the increasing sophistication and power of commercial spreadsheet packages, we still lack a formal theory or a methodology to support the construction and maintenance of spreadsheet models. Using a dual logical/physical perspective, we identify four principal components that characterize any spread sheet model: schema, data, editorial, and binding. We present a factoring algorithm for identifying and extracting these components ...

Keywords: model management

5 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research**

Publisher: IBM Press

Full text available:  pdf(4.21 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

6 A Synthetic English query language for a relational associative processor

L. Kerschberg, E. A. Ozkarahan, J. E.S. Pacheco

October 1976 **Proceedings of the 2nd international conference on Software engineering**

Publisher: IEEE Computer Society Press

Full text available:  pdf(1.28 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Synthetic English is a very-high-level query language based on natural English. Query specification in Synthetic English parallels the user's natural thought processes, thereby allowing him to formulate complex queries without regard to implicit or explicit language control structures. Synthetic English is designed to be used in conjunction with the Functional Data Model, which is a conceptual graph model whose nodes and arcs represent sets and total functions, respectively. Further, the Fu ...

Keywords: Associative processors, Data base machines, Functional model, Relational model, Semantic predication analysis, Synthetic English, Very-high-level query language

7 A software engineering perspective on algorithmics

 Karsten Weihe
March 2001 **ACM Computing Surveys (CSUR)**, Volume 33 Issue 1

Publisher: ACM Press

Full text available:  pdf(1.62 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

review

An algorithm component is an implementation of an algorithm which is not intended to be a stand-alone module, but to perform a specific task within a large software package or even within several distinct software packages. Therefore, the design of algorithm components must also incorporate software-engineering aspects. A key design goal is adaptability. This goal is important for maintenance throughout a project, prototypical development, and reuse in new, unforeseen contexts ...

Keywords: algorithm engineering

8 Using role components in implement collaboration-based designs



Michael VanHilst, David Notkin

October 1996 **ACM SIGPLAN Notices , Proceedings of the 11th ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications OOPSLA '96**, Volume 31 Issue 10

Publisher: ACM Press

Full text available: [pdf\(1.37 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In this paper we present a method of code implementation that works in conjunction with collaboration and responsibility based analysis modeling techniques to achieve better code reuse and resilience to change. Our approach maintains a closer mapping from responsibilities in the analysis model to entities in the implementation. In so doing, it leverages the features of flexible design and design reuse found in collaboration-based design models to provide similar adaptability and reuse in the implementation ...

9 A truly generative semantics-directed compiler generator



Harald Ganzinger, Robert Giegerich, Ulrich Möncke, Reinhard Wilhelm

June 1982 **ACM SIGPLAN Notices , Proceedings of the 1982 SIGPLAN symposium on Compiler construction SIGPLAN '82**, Volume 17 Issue 6

Publisher: ACM Press

Full text available: [pdf\(918.86 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper describes semantic processing in the compiler generating system MUG2. MUG2 accepts high-level descriptions of the semantics of a programming language including full runtime semantics, data flow analysis, and optimizing transformations. This distinguishes MUG2 from systems such as YACC [Joh75], HLP [HLP78], PQCC [PQC79], or its own former version [GRW77] with respect to expressive power and convenience. In this respect, MUG2 comes close to semantics-directed systems such as [Mos76 ...]

10 Application development project support



G. Chroust

July 1989 **ACM SIGSOFT Software Engineering Notes**, Volume 14 Issue 5

Publisher: ACM Press

Full text available: [pdf\(1.36 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [index terms](#)

ADPS (Application Development Project Support), developed in the IBM Vienna Software Development Laboratory, is an environment for the industrial development of application software. Crucial prerequisite for such an environment is the definition of a detailed process of how to proceed (a **Process Model**) and an appropriate instrumentation via computer support (a **Process Mechanism**) which not only helps the users to follow the established process but also provides ...

11

Model-driven development of Web applications: the AutoWeb system

 Piero Fraternali, Paolo Paolini

October 2000 **ACM Transactions on Information Systems (TOIS)**, Volume 18 Issue 4

Publisher: ACM Press

Full text available:  pdf(6.94 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper describes a methodology for the development of WWW applications and a tool environment specifically tailored for the methodology. The methodology and the development environment are based upon models and techniques already used in the hypermedia, information systems, and software engineering fields, adapted and blended in an original mix. The foundation of the proposal is the conceptual design of WWW applications, using HDM-lite, a notation for the specification of structure, nav ...

Keywords: HTML, WWW, application, development, intranet, modeling

12 A semantic network-based design methodology for XML documents

 Ling Feng, Elizabeth Chang, Tharam Dillon

October 2002 **ACM Transactions on Information Systems (TOIS)**, Volume 20 Issue 4

Publisher: ACM Press

Full text available:  pdf(285.64 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The eXtensible Markup Language (XML) is fast emerging as the dominant standard for describing and interchanging data among various systems and databases on the Internet. It offers the Document Type Definition (DTD) as a formalism for defining the syntax and structure of XML documents. The XML Schema definition language, as a replacement for the DTD, provides more rich facilities for defining and constraining the content of XML documents. However, it does not concentrate on the semantics that und ...

Keywords: XML, XML Schema, conceptual modeling, design methodology, semantic network

13 XML: Schemapath, a minimal extension to xml schema for conditional constraints

 Claudio Sacerdoti Coen, Paolo Marinelli, Fabio Vitali

May 2004 **Proceedings of the 13th international conference on World Wide Web**

Publisher: ACM Press

Full text available:  pdf(198.40 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In the past few years, a number of constraint languages for XML documents has been proposed. They are cumulatively called *schema languages* or validation languages and they comprise, among others, DTD, XML Schema, RELAX NG, Schematron, DSD, xlinkit. One major point of discrimination among schema languages is the support of co-constraints, or co-occurrence constraints, e.g., requiring that attribute A is present if and only if attribute B is (or is not) present in the same element. Although ...

Keywords: co-constraints, schema languages, schemapath, xml

14 Information structure models: Data structure models for programming languages

 Peter Wegner

February 1971 **ACM SIGPLAN Notices**, Volume 6 Issue 2

Publisher: ACM Press

Full text available:  pdf(6.62 MB)

Additional Information: [full citation](#), [abstract](#), [references](#)

This paper introduces a class of models (information structure models) for characterizing

computations in terms of the data structures to which they give rise during execution, shows how such models can be used to characterize automata, digital computers and programming languages, considers in some detail the data structures generated during the execution of programs in block structure languages, develops a model for a non-block structure language (SNOBOL 4) and indicates how information structu ...

15 Transformations and Experiences: VXT: a visual approach to XML transformations 

 Emmanuel Pietriga, Jean-Yves Vion-Dury, Vincent Quint
November 2001 **Proceedings of the 2001 ACM Symposium on Document engineering**

Publisher: ACM Press

Full text available:  pdf(165.99 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The domain of XML transformations is becoming more and more important as a result of the increasing number of applications adopting XML as their format for data exchange or representation. Most of the existing solutions for expressing XML transformations are textual languages, such as XSLT or DOM combined with a general-purpose programming language. Several tools build on top of these languages, providing a graphical environment. Transformations are however still specified in a textual way using ...

Keywords: XML transformations, XSLT, circus, visual programming languages, zoomable user interfaces

16 SEQUEL: A structured English query language 

 Donald D. Chamberlin, Raymond F. Boyce
May 1974 **Proceedings of the 1974 ACM SIGFIDET (now SIGMOD) workshop on Data description, access and control**

Publisher: ACM Press

Full text available:  pdf(587.36 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In this paper we present the data manipulation facility for a structured English query language (SEQUEL) which can be used for accessing data in an integrated relational data base. Without resorting to the concepts of bound variables and quantifiers SEQUEL identifies a set of simple operations on tabular structures, which can be shown to be of equivalent power to the first order predicate calculus. A SEQUEL user is presented with a consistent set of keyword English templates which reflect h ...

Keywords: Data Base Management Systems, Data Manipulation Languages, Information Retrieval, Query Languages

17 An algorithm for efficiently generating summary paragraphs using tree-adjoining grammar 

Bruce Eddy, Diana Bentat, Alison Cawsey
July 2001 **Proceedings of the 8th European workshop on Natural Language Generation - Volume 8 EWNLG '01**

Publisher: Association for Computational Linguistics

Full text available:  pdf(93.52 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

We present an algorithm which improves the efficiency of a search for the optimally aggregated paragraph which summarises a flat structured input specification. We model the space of possible paraphrases of possible paragraphs as the space of sequences of compositions of a set of tree-adjoining grammar (TAG) elementary trees. Our algorithm transforms this to a set with equivalent paraphrasing power but better computational properties. Also, it identifies an explicit mapping between input proposi ...

18 An information extraction core system for real world German text processing

Günter Neumann, Rolf Backofen, Judith Baur, Markus Becker, Christian Braun

March 1997 Proceedings of the fifth conference on Applied natural language processing**Publisher:** Morgan Kaufmann Publishers Inc.Full text available:  [pdf\(841.09 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#) [Publisher Site](#)

This paper describes SMES, an information extraction core system for real world German text processing. The basic design criterion of the system is of providing a set of basic powerful, robust, and efficient natural language components and generic linguistic knowledge sources which can easily be customized for processing different tasks in a flexible manner.

19 Communicating structures for modeling large-scale systems

Vadim E. Kotov

December 1998 Proceedings of the 30th conference on Winter simulation**Publisher:** IEEE Computer Society PressFull text available:  [pdf\(92.66 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)**20 Assessing Ada 9X OOP: building a reusable components library** Bernard Banner, Edmond Schonberg**December 1992 Proceedings of the conference on TRI-Ada '92****Publisher:** ACM PressFull text available:  [pdf\(1.11 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

SEARCH RESULTS**BROWSE****SEARCH****IEEE XPLORER GUIDE**

Results for "((item type' template 'functional attribute' structure)<in>metadata)"

[e-mail](#)

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.» **Search Options**[View Session History](#)**Modify Search**[New Search](#)

((item type' template 'functional attribute' structure)<in>metadata)

[Search](#) Check to search only within this results set» **Key****IEEE JNL** IEEE Journal or Magazine**IEE JNL** IEE Journal or Magazine**IEEE CNF** IEEE Conference Proceeding**IEE CNF** IEE Conference Proceeding**IEEE STD** IEEE StandardDisplay Format: Citation Citation & Abstract**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -

Indexed by
 Inspec®

[Sign in](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)["item type" "design template" functional attribu](#)[Search](#)[Advanced Search](#)
[Preferences](#)

Web Results 1 - 10 of about 35 for "item type" "design template" functional attribute design structure. (0.4

Integration - Menu building

Vriable \$PARAMS["ALT"] contains the value of the "ALT" **attribute** //--- specified in ... A common **design template** calls the **function** that generates the code ...

www.bitrixsoft.com/learning/course/lesson.php?COURSE_ID=10&ID=384 - 34k - [Cached](#) - [Similar pages](#)

Integration - Integration

A common **design template** calls the **function** that generates the code responsible for the ... The following parameters are used as the **function attributes**: ...

www.bitrixsoft.com/learning/course/print.php?COURSE_ID=10&type=Y - 174k - [Cached](#) - [Similar pages](#)

[[More results from www.bitrixsoft.com](#)]

System and method for automatically assisting a consumer with ...

[0049] As stated above, the **design** assistant 125 may review **attribute** ... **functional** uses desired, marital status, number and age of children, etc. ...

www.freepatentsonline.com/20060101742.html - 80k - [Cached](#) - [Similar pages](#)

Accelerated process improvement framework - Patent 20060235732

These include **Functional**, Organization Process, Product, Matrix, and **Structure**

Customer/Industry-focused. Personnel **Design** Organization Infrastructure ...

www.freepatentsonline.com/20060235732.html - 369k - [Cached](#) - [Similar pages](#)

Diagram Training Programs - Skills Training Classes

Create a presentation by using a **design template**. ... In addition, it covers the features of **item type attributes**, notification activities, and embedded ...

www.training-classes.com/training/k/diagram/ - 119k - [Cached](#) - [Similar pages](#)

Attributes Training Programs - Skills Training Classes

It also covers how to add **design-time attributes** and licensing support to a control. ... In addition, it covers the features of **item type attributes**, ...

www.training-classes.com/training/k/attributes/ - 319k - [Cached](#) - [Similar pages](#)

[[More results from www.training-classes.com](#)]

[DOC] SASHA e-Hub User Guide

File Format: Microsoft Word - [View as HTML](#)

Building Block, A content (Component), **design (Template)**, or organizational item (Folder or **Structure** Group) that is created separately and combined to ...

sashalibrary.nhs.uk/text/Images/SASHA%20User%20Guide_V1.0_tcm4-6311.doc - [Similar pages](#)

[PDF] Sh a w

File Format: PDF/Adobe Acrobat - [View as HTML](#)

When you select the From **Design Template** option, the Slide **Design** tab appears. ... and allows you to select, reorganize, or change **attributes** of multiple ...

www.helpwriteinc.com/PDF/Lesson4.pdf - [Similar pages](#)

Digimaker 5.1 - User Manual

File Format: Unrecognized - [View as HTML](#)

The categories can be organised in a hierachal **structure**. Subcategories are shown

indented beneath their parent category. Figure 9-4: **Design Template** ...
www.digimaker.com/Digimaker_User_Manual_5_1_en-US_gPXgK.pdf.file - [Similar pages](#)

IBM Globalization - Terminology

A **design** pattern describes a commonly-recurring **structure** of ... **design template**: A Notes database **design** that lets users share **design** elements among ...
www-306.ibm.com/software/globalization/terminology/cd.html - 995k -
[Cached](#) - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)["item type" "template" specification functional](#)[Search](#)[Advanced Search](#)[Preferences](#)**Web Results 1 - 10 of about 26,900 for "item type" "template" specification functional attribute design str****3Q/2006 Inspection Findings - Saint Lucie 1**

The finding involved the **attribute** of equipment performance and affected the ... cavity sump would not prevent the ECCS from performing its **design function**. ...

www.nrc.gov/NRR/OVERSIGHT/ASSESS/STL1/stl1_pim.html - 35k -

[Cached](#) - [Similar pages](#)

[PDF] Software Engineering

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Behavior Specification. Behavior **Specification Template**: Trigger - . Preconditions - Postconditions - ... **functional**, semantic and **attribute** dependencies) ...

sunset.usc.edu/classes/cs590_s2003/files/ssad_iii_pdf - [Similar pages](#)

XQuery Functions - User Defined Functions in XQuery

You can write a **function** that is rather like an XSLT **template**: ... There's nothing like this in the W3C XQuery **specification**, but an emerging standard in ...

www.stylusstudio.com/xquery/xquery_functions.html - 62k - [Cached](#) - [Similar pages](#)

Packages system and setup wizard / Specs / Developer

"**type**" **attribute** is a special **item type** used to implement custom script. ... You can use it to set variables // for your **template.function** ...

ez.no/community/developer/specs/packages_system_and_setup_wizard - 35k -

[Cached](#) - [Similar pages](#)

Measuring Success with Software Factories and Visual Studio Team ...

To use a factory, a practitioner must install the factory **template** on a workstation. ... The **attributes** might be **function** points planned for completion each ...

msdn2.microsoft.com/en-us/aa925157.aspx - 75k - [Cached](#) - [Similar pages](#)

[PDF] CAM Executive Brochure

File Format: PDF/Adobe Acrobat - [View as HTML](#)

specification and toolset. Business users can ... **template** the exact **structure** layout they wish to ... (**attributes** of **attributes** are not permitted, and ...

www.oasis-open.org/committees/download.php/5930/CAM%20Executive%20Overview%20brochure%2003Mar04.pdf - [Similar pages](#)

[PDF] business transaction information management

File Format: PDF/Adobe Acrobat - [View as HTML](#)

to the Business Context section of the CAM. **template**. CAM assumes all elements and **attributes** are required in a **structure** unless you ...

www.oasis-open.org/committees/download.php/5929/CAM%20Technical%20brochure%2003Mar04.pdf - [Similar pages](#)

[PDF] LINKING AND PROPAGATING BUSINESS RULE CHANGES TO IS DESIGN

File Format: PDF/Adobe Acrobat

business rules specification to software **designs** is based on the ... **Attribute** and Relationship constraints. The former specifies the uniqueness, ...

www.springerlink.com/index/n5161225326w0638.pdf - [Similar pages](#)

[PDF] PVCS DIMENSIONS SUPPORTS THE CAPABILITY MATURITY MODEL INTEGRATION ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

tion item, as well as the **design structure**. Dimensions baseline function does this and ...

the **design specification** document for another item). ...

nsit.uchicago.edu/rpa/documents/configuration/Merant/White_Paper.pdf - [Similar pages](#)

[doc] **Network Node V1.0 Functional Specification**

File Format: Microsoft Word - [View as HTML](#)

The Network Node **Functional Specification** V1.0 describes the behavior and interfaces of

the service provider component. One of the **design** goals of this ...

exchanagenetwork.net/node/dev_toolbox/node_functional_spec_v1.1.doc - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Search](#)

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 5 of 5 for "[item type](#)" [template](#) "[functional attribute](#)" [structure](#). (0.48 seconds)

Tip: Try removing quotes from your search to get more results.

[::363021](#)

create an example/template comparison table that shows versions of OpenACS and other systems ... is a **functional attribute** and should be set per section. ...
[openacs.org/xowiki/?rss=10d](#) - 192k - [Cached](#) - [Similar pages](#)

[::363021](#)

create an example/template comparison table that shows versions of OpenACS and ... We shouldn't have to derive special types from cal **item type** in order to ...
[openacs.org/xowiki/?rss](#) - 749k - [Cached](#) - [Similar pages](#)

[\[PDF\]](#) [The VOCAL Test Methodology](#)

File Format: PDF/Adobe Acrobat

to this particular non-**functional attribute**. If a declared test case, ... currently used in the verification test case **templates**. DATA ITEM TYPE ...

[www.comp.lancs.ac.uk/computing/research/cseg/ThesisDP.pdf](#) - [Similar pages](#)

[Item specification object management system - Patent 20020077939](#)

An data **structure** stored in a data store, comprising: a plurality of data values ... [0082]

Item Type: A **template** for creating item specifications for broad ...

[www.freepatentsonline.com/20020077939.html](#) - 94k - Supplemental Result -
[Cached](#) - [Similar pages](#)

[::363021](#)

Explain/foster understanding of the overall **structure** of the system. ... of questions per page, is a **functional attribute** and should be set per section. ...

[openacs.com/xowiki/?rss=10d](#) - 189k - Supplemental Result - [Cached](#) - [Similar pages](#)

[Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google